Approved for use through 7/81/2008. OMB 0651-0032

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-876											Application/or Docket Number			
		APPLICATIO		ILED -	- PART			SMAI	L ENTI	~	QR.	ОТІ	JER THA	N TH
	FOR.	NI	NUMBER FILED .]			· •	SMALL ENTITY		ΓΥ
(87	(37 OFR 1.18(a), (b), or (c))			NUP	MBER EXTRA		RATE (\$)	· FE	E(\$)		RATE (\$)	FE	EE (\$	
(87	ARCH FEE OFR 1.16(k), (1), or (1)	n))	minus 20 ≈					• • •						· ·
(87	(AMINATION FEE OFR 1.18(0), (p), or (OTAL OLAIMS	(q))									٠.			·
(37	CFR 1.16(I)) DEPENDENT CLA	MS						× 25°=			OR	×57		•
(37	CFR 1.16(h))		fithe encotion and					x /W .				×200		<u>*</u>
APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and contents of paper, the application and contents of paper, the applicati					plication size fee due entity) for each fraction thereof. See nd 37 CFR 1.16(s).						•			
	MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR-1.16(I))							180				360)	,
If the difference in column 1 is less than zero, enter "0" in column 2.								TOTAL			•	TOTAL		
15	Dula	CATION AS	AMENI			[:					No. of Concession, Name of Street, or other Persons, Name of Street, or ot
1	2111/100	(Cólumn 1) CLAIMS	T		olumn 2) SHEST	(Column 3)) <u>(</u> -	SMALL	ENTITY	· 	OR	OTHE SMALL	R THAN ENTITY	,
MENDMENT		REMAINING AFTER AMENDMENT		PRE	MBER VIOUSLY D FOR	PŘESENT EXTRA		RATE (\$)	ADD TION FEE	AL `	\ ·	RATE (\$)	ADI	 DI- WL
JOME		gu.	Minus Minus	**	04	=	,	.25 =			DR .	1× 50=	FEE	(\$)
MED	Application Size I	ee (37 CFR 1.			8	=	. 2	100		·	R	x 200	3.	- ,
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 (R 1.16(0)	-	180	7	_		3/20		
				*	***************************************			OTAL DO'L FEE	-		R [TOTAL		
		(Column 1)		(Co	dumn 2)	(Column 3)		•,		! °		ADD'L FEE		
MENT N		CLAIMS REMAINING AFTER MENDMENT.		NUI PREVI	HEST MBER · MOUSLY FOR	PRESENT EXTRA		RATE (\$)	ADDI- TIONA			RATE (\$)	ADDI TIONA	
	Total (37 CFR 1.16(i))		Minus	**		=	×	=	FEE (\$: }		FEE (S	
	Independent (97 CFR 1.16(h))		Minus	***		=	·×			OF OF	F	X =		
₹ I	Application Size Fee (37 CFR 1.16(s)) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										`	X =		
			w 1 #1(1)		ii (ər Cff	(1.16(J))	L_Tr	DTAL		OF	٠,			
*	If the entry in colur If the "Highest Num If the "Highest Num The "Highest Numb	nn 1 is less tha iber Previously	n the entry Paid For	In colun IN THIS	1n 2, write 8PACE Is	"0° in column 3. : less than 20: à	At	D'L FEE	•	OF		TOTAL ADD'L FEE		